Page 1 of 4

INFORMATION SISCLOSURE MATEMENT

Atty. Docket No.: P-11209.03	Serial No.: 10/743,598

Applicant(s): Olsen et al

Filing Date: 12-22-2003 Group:

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Page 3 of 4 **INFORMATION DISCLOSURE STATEMENT**

Atty. Docket No.: P-11209.03	Serial No.: 10/743,598
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Page 1 of 5

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Page 4 of 5 Serial No.: 10/743,598 **INFORMATION** Atty. Docket No.: P-11209.03 DISCLOSURE Applicant(s): Olsen et al STATEMENT Filing Date: 12-22-2003 Group: OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Ann. Thoracic Surgery: "Rapid Cardiopulmonary Support for Children with Complex Congenital Heart Disease," JEFFREY P. JACOBS, et al., 2000;70:742-50. "Minimally Invasive & Bypass" computer search results, 1998. "Minimally Invasive & Valve" computer search results, 1998. "Intersept® Custom Tubing Pack with Carmeda® BioActive Surface" product label, 2003. Facsimile transmission sheet from Elly Wierenga, Medtronic, Inc., regarding Carmeda® Data Analysis, September 14, 1998. "Venous Pull Circuit" diagram. Journal of Thoracic and Cardiovascular Surgery Copyright and Conflict of Interest Statement regarding manuscript entitled "Assisted Venous Drainage Cardiopulmonary Bypass: (AVDCPB) An Alternative Technique in Minimally Invasive Congenital Surgery" signature page, signed by Jorge Ojito, November 25, 1998. May 4, 1999 correspondence from John A. Waldhausen, M.D., The Journal of Thoracic and Cardiovascular Surgery, to Redmond Burke, M.D. regarding his manuscript entitled "Assisted Venous Drainage Cardiopulmonary Bypass: an Alternative Technique in Minimally Invasive Congenital Cardiac Surgery." June 28, 2000 correspondence from L. Henry Edmunds, Jr., M.D., Editor, The Annals of Thoracic Surgery, to Redmond P. Burke, M.D. regarding his paper entitled "Assisted Venous Drainage Cardiopulmonary Bypass: Safety and Efficacy in Congenital Heart Surgery." Program and certificate of participation of Jorge Ojito at Sociedad Chilenade Circulacion Extracorporea, Vina del Mar, Chile, November 12-15, 1998. "Assisted Venous Drainage Cardiopulmonary Bypass: Safety and Efficacy in Congenital Heart Surgery" presentation, JORGE OJITO. Certificates of participation by Jorge Ojito Jornados Sobre Perfusion Pediatrica y Asistencia Circulatoria Mecanica, Buenos Aires, Argentina, November 17, 1998. Cardiologia program, Caracas, Venezuela, June 6-10, 2000. "Assisted Venous Drainage Cardiopulmonary Bypass: Safety and Efficacy in Congenital Heart Surgery," presented by JORGE OJITO, Mechanisms of Perfusion XVI, Lake Buena Vista, Florida, May 17-20, 2001. "Assisted Venous Drainage During CPB: Safety and Efficacy in Congenital Heart Surgery," presented by JORGE OJITO, The 38th Annual Scientific Meeting of Japanese Society of Pediatric Cardiology and Cardiac Surgery, 2002. Comparison of claims in United States Patent No. 6,302,860 (Gremel, et al.) and United States

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Page 5 of 5 **INFORMATION** Serial No.: 10/743,598 Atty. Docket No.: P-11209.03 **DISCLOSURE** Applicant(s): Olsen et al **STATEMENT** Filing Date: 12-22-2003 Group: OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Declaration of Jorge Ojito in the matter of United States Patent Nos. 6,302,860 and 6,524,267, August 2003. Curriculum Vitae of Jorge Ojito. Declaration of Yehuda Tamari in the matter of United States Patent Nos. 6,302,860 and 6,524,267. Curriculum vitae of Yehuda Tamari. EXAMMER **Date Considered**

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Page 2 of 2 INFORMATIO Atty. Docket No.: P-11209.03 Serial No.: 10/743,598 DISCLOSU Applicant(s): Olsen et al **STATEMENT** Filing Date: 12-22-2003 Group: 3761 OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Tamari, et al., "The effects of pressure and flow on hemolysis caused by Bio-Medicus centrifugal pumps and roller pumps," The Journal of Thoracic and Cardiovascular Surgery, Dec. 1993, Vol. 106, No. 6, 997-1007. Stammers, "The Importance of Size: When a 'Mini' becomes a 'Maxi'," JECT 35:2 From The Editor. Solomon, et al., "Augmented Femoral Venous Return," Ann. Thorac. Surg., 1993; 55:1262-3. Abdel-Rahman, et al., "Initial Experience with a New Minimized Extracorporeal Circuit (CORXTM) for Coronary Artery Bypass Grafting," Abstracts: XXX Annual ESAO Congress, 3-6 September 2003, Aachen - Germany, The International Journal of Artificial Organs, Vol. 26, No. 7, 2003, p. 646. Autschbach, "The Cor, System for CABG of thoracic and abdominal aortic aneurysms," The Journal of Cardiovascular Surgery, Vol. 46, No. 1, Feb 2005, p. 90-91. Fried, et al., "Single pump mechanically aspirated venous drainage (SPMAVD) for cardiac reoperation," Perfusion 1996; 11: 351-353. McCusker, et al., "High-flow femoro-femoral bypass utilizing small cannulae and a centrifugal pump on the venous side," Perfusion 1992; 7: 295-300. Mueller, et al., "Air Filtering Capacity of an Integrated Cardiopulmonary Bypass Unit," ASAIO Journal 2003, p. 365-369. Lee-Sensiba, et al., "Errors in Flow and Pressure Related to the Arterial Filter Purge Line," The Journal of Extra-Corporeal Technology, Vol. 30, No. 2, June 1998, p. 77-82. Litzie, et al., "Introduction & Description of Cardio Vention's CORx System," Swiss Perfusion, No. 9, Aug. 2001. Sisting et al., Laboratory Evaluation of a low Prime Closed-Circuit Cardiopulmonary Bypass System; Presented at the AmSECT 30th International Conference, March 13-16, 1992, Washington, Reuter, et al., Abstracts, 2004 European Academy of Anaesthesiology, European Journal of Anaesthesiology 21 (Suppl. 33): 1-35. Wippermann, et al., "Comparison of minimally invasive closed circuit extracorporeal circulation with conventional cardiopulmonary bypass and with off-pump technique in CABG patients: selected parameters of coagulation and inflammatory system," European Journal of Cardio-thoracic Surgery 28 (2005) 127-132. User Manual, Zevex Air Bubble Detector Part Number Z-1163 (Zevex Incorporated) Rev. D. March 30, 1995 (4 pages) **EXAMINER** Date Considered

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